FIG. 1

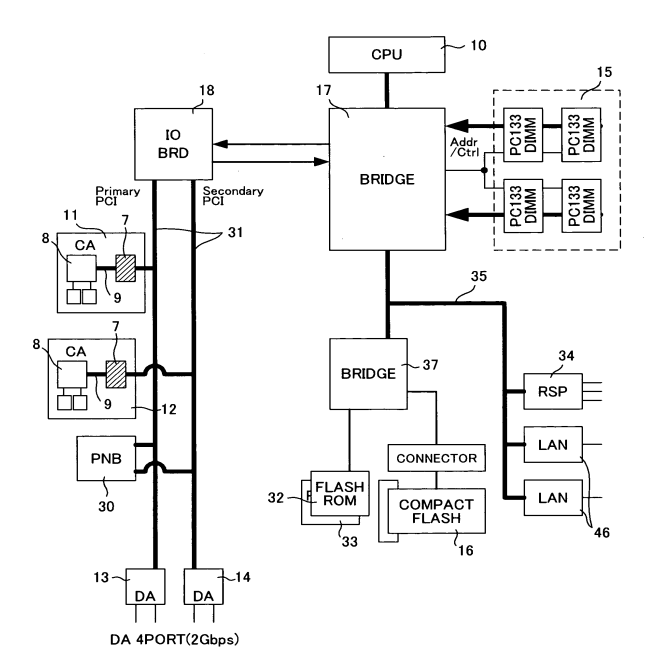
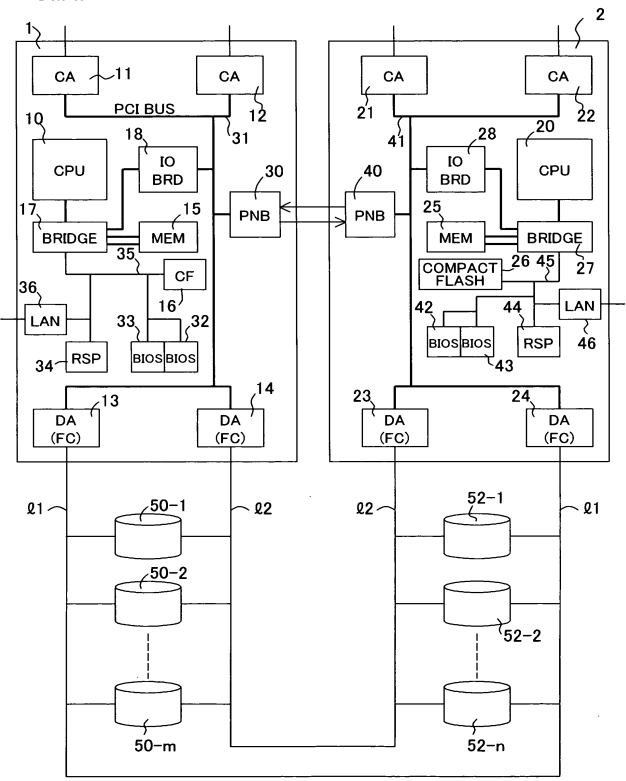


FIG. 2



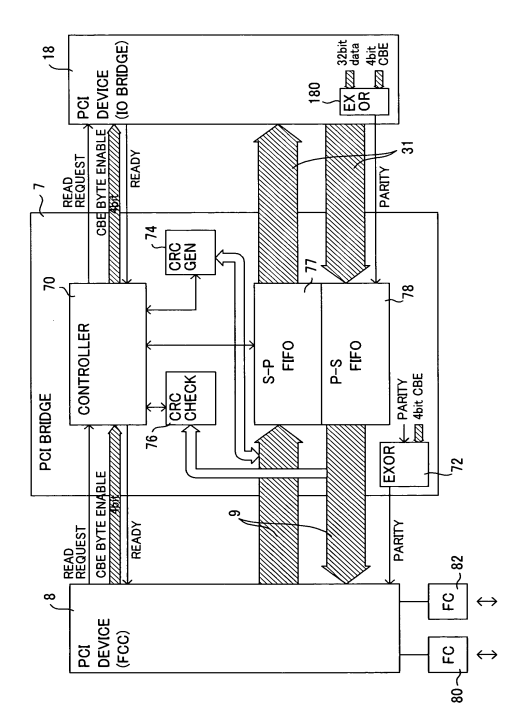


FIG. 4

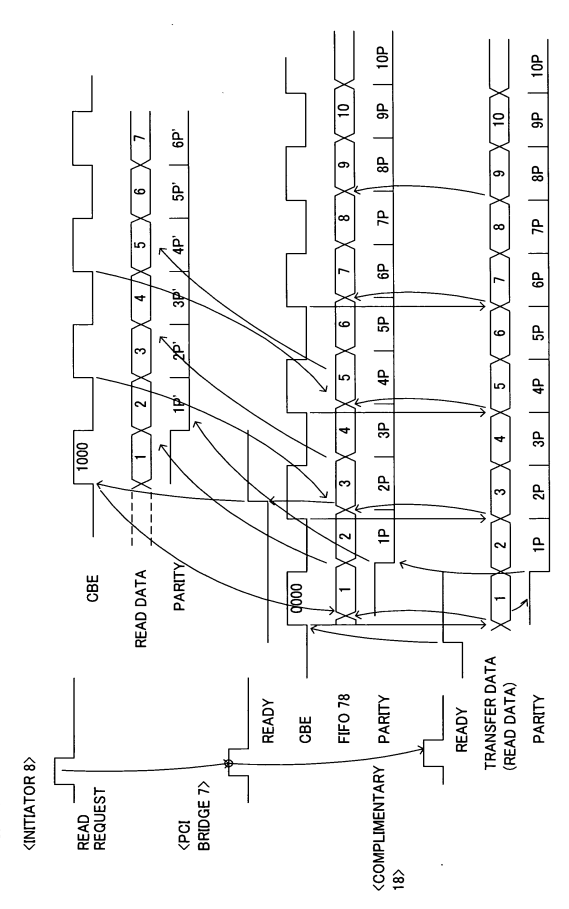
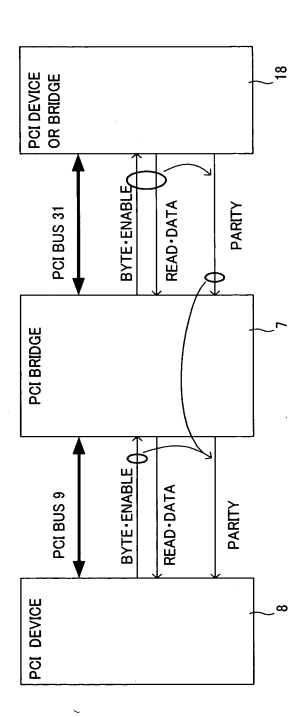


FIG. 5

TRANSFER DIRECTLY FROM COMPLEMENTARY TO INITIAOR VALUE OF COMPLEMENTALY SIDE IS ALWAYS ALL "0", VALUE OF INITIATOR SIDE IS NOT PREDICTED CORRECTLY CREATE BY XOR OF PARITY (C). BYTE ENABLE (A) AND PARITY (B) NOTES 0x0000_0000 (32bits) COMPLEMENTARY-SIDE BUS 0000 (4bits) 0 (1bits) (B) INITIATOR-SITE BUS 0x0000_0000 (32bits) 1000 (4bits) (A) 1 (1bits) (C) READ DATA (AD) BYTE-ENABLE (CBE) PARITY (PAR) NORMAL

NOTES	TRANSFER DIRECTLY FROM COMPLEMENTARY TO INITIAOR	VALUE OF COMPLEMENTALY SIDE IS ALWAYS ALL "0", VALUE OF INITIATOR SIDE IS NOT PREDICTED	PARITY OF COMPLEMENTARY SIDE IS ERROR VALUE, ERROR PARITY IS TRANSMITTED BY XOR OF PARITY (C), BYTE ENABLE (A) AND PARITY (B)
COMPLEMENTARY- SIDE BUS	0x0000_1000 (32bits)	0000 (4bits)	0 (1bits) (B)
INITIATOR-SITE BUS	0x0000_1000 (32bits)	1000 (4bits) (A)	1 (1bits) (C)
	READ DATA (AD)	BYTE-ENABLE (CBE)	PARITY (PAR)

PARITY ERROR



PRIOR ART

